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(54) SELFEMULSIFYING OILY LIQUID COSMETIC

(57) A self emulsification type oily liquid cosmetic composition includes 8 to 30% by mass of the following component A and 50 to 92% by mass of the following component B.

Component A: a polyglycerin fatty acid ester having a hydroxyl value of 450 to 700, and a branched fatty acid residue having 16 to 18 carbon atoms and/or all linear unsaturated fatty acid residue having 16 to 18 parbon atoms accounting for 50 to 100% by mass of total continuent fatty acid residues, and in a polydycerin loonsti-

tuting the polyglycerin fattly acid ester, a total content of a polyglycerin cyclic compound of a dimer and a trimer is from 0 to 3% based on the entire polyglycerin, a total content of a polyglycerin of a undecemer or a higher multimer is from 10 to 30% based on the entire polyglycerin, and each content of a polyglycerin of a tetramer to a decemer is from 4 to 20% based on the entire polyglycerin

Component B: an oily component.

Description

TECHNICAL FIELD

5 [0001] The present invention relates to a self-emulsification type oily liquid cosmetic composition containing a specific polyglycenin fatty acid ester and an oily component as bases.

[0002] This application claims priority from Japanese Patent Application No. 2003-131782 filed on May 9, 2003 and Japanese Patent Application No. 2003-403334 filed on December 2, 2003, the contents of which are incorporated herein by reference.

BACKGROUND ART

[0003] When a self emulatification type oilly liquid coametic composition contacts with water, phase reversal of emulation occurs to produce an oil-in-water type emulation, and the like of the self emulations and the like composition include a cleanating ocametic composition, a bath of sometic composition, and the like.

[0004] It has recently been required for a makeup cosmetic to attain a long wear for makeup and also tendency such as heavy makeup increases in accordance with a trend. Therefore, it is required to develop a cleansing cosmetic composition having strong detergency for the purpose of removing makeup cosmetic compositions containing an oily component as a base, such as foundation and lipstick.

[0005] The cleansing cosmetic compositions in various preparation forms are on the market and examples thereof include water-based cleansing cosmetic composition, oblinated cleansing cosmetic composition, polyhydric also-hol-based cleansing cosmetic composition containing a jurisdictant in the preparation forms such as liquid, get and cream. Among these cleansing cosmetic compositions, it is known that an oily liquid cleansing cosmetic composition is excellent in compatibility with an oily component of a cosmetic and is therefore most excellent in detergency. Consequently, a product (cleansing cosmetic composition), which is most popular on the market, is a self emulatification type oily product including a mixture of an oily component and a surfactant. This product has a property such that phase inversion quickly occurs when contacted with water. At first, stains are migrated (dissolved) in the oily component by applying the cleansing cosmetic composition well to makeup stains. And then, the cleansing cosmetic composition is contacted with water to produce an oil-in-water type emulsion of the oily component containing stains, and othus makeup stains can be removed by weathing out with water.

[0006] The self emulsification type oily liquid cosmetic composition must contain a high concentration such as 8 to 30% by mass of a suffactant so as to quickly self-emulsify when contacted with water. Examples of a conventional surfractant used in the self emulsification type oily fluid dosemetic composition include polycoystylines sorbitan branched fatty acid ester, polyethylene plycol branched fatty acid ester and polycoxysthylene branched alkyl ether. Among these surfactants, it has conventionally been known that a polycoxysthylene-based surfactant has some safety concerns. When a self-emulsification type oily liquid cleaning ocenetic composition containing a high concentration of this polycoxysthylene-based surfactant its directly applied on the skin, there may arise problems such as strong creaty feel after cleaning and skin truble, and thus there is some safety concerns. The polycoxysthylene-based surfactant has a problem such that it gives drastically poor taste and smell in the mouth. Therefore, with regard to the cleaning cosmetic composition which sometimes penetrates into the mouth when used in the face portion, especially when used to remove lipstick, users feel drastic discornfor.

[0007] To solve the problem of the cosmetic composition using the polyoxyethylene-based surfactant, for example, Japanese Unexamined Patent Application, First Publication No. Sho 56-185537 discloses a cosmetic composition using a polyglycent fiety acid ester.

[0005] A surfactant which has high safety and is free from discomfort flavor and is also commonly used in foods includes, for example, a polyglycerin fatty acid ester. However, most polyglycerin fatty acid esters on the merket are not castly dissolved in an oily component. Even when dissolved in the oily component, there arises a problem that the compositions are not self-emulatified because of poor dispersibility in water. Therefore, a self-emulatification type oily cleansing cosmetic composition because of poor solubility (not easily dissolved in the oily component. Alternatively, stains can not be washed out because of poor dispersibility in water, and the oily component is remained on the skin, resulting in strong greasy feet. Therefore, in the self-emulatification type oily cleansing cosmetic composition, the polyglycerin fatty acid ester was merely used as an auxiliary emulatification type oily cleansing cosmetic composition, the polyglycerin fatty acid ester was merely used as an auxiliary emulatifier.

[0009] A conventional self emulsification type oily liquid cleansing ossmetic composition had a problem that, in case of cleansing hard-to-remove coemetic compositions such as heavy-coated foundation and mascera containing oil-resistant and water-resistant components, the skin lends to be nubbed strongly during a process of applying the cleansing cosmetic composition to these hard-to-remove cosmetic compositions to riske makeup stalins, and thus causing problems such as skin trouble and vegleach removal. In a next process of self-emulsifying by contracting with water, the cleansing

coemetic composition becomes a liquid crystal and a white gel-like material, and then is dispersed in water. However, the cleansing cosmetic composition is not quickly dispersed in water and is therefore remained on the skin to give lone-term sitm yets and also insign requires a fond time.

[0010] By the way, a bath osemetic composition is often used during bathing so as to prevent skin irritations, creaks and chaps and to improve skin conditions. Examples of the preparation from of the beth cosmetic composition include bath sait, both oil and herbal medicine. Among these, with regard to a product of a self emulsification type oily bath oil including a mixture of an oily component and a surfactant, when the bath oil is put into bath vater, the bath oil is self-emulsified in bath water and the oily component in the form of fine particles is uniformly dispersed in bath water. Thus there can be expected various improving effects peculiar to the oily component, for example, emollient, moisturizing, anti-inflammatory and warm bathing effects.

[0011] However, a conventional self-emulsification type oily beth cosmetic composition including a mixture of an oily component and a surfactant is insufficient in displaishility in beth water and is not self-emulsified, and is therefore five first in the preparation form of a beth cosmetic composition. Consequently, the beth cosmetic composition gives greasy feel to cause problems such as poor skin sensation after bathing and adhesion of the bath cosmetic composition onto a bath

[0012] For the same reason as in case of the cleansing cosmetic composition, the polyglycerin fatty acid ester is not substantially used as the surfactant of the self erquisification type olly both cosmetic composition. Even when used, the polyglycerin fatty acid ester was merely used as in auxiliary emulsifier.

[0013] An object of the present invention is to shive the problems described above and to provide a self emulatification type oily liquid cosmitic composition which ensules safety for the human body and is excellent in storage stability, and is also excellent in dispersibility in water due to elsay self emulatification and is excellent in sacilie sensation.

DISCLOSURE OF THE INVENTION

[0014] A self emulsification type oily liquid cosmetic composition according to a first aspect of the present invention includes 8 to 30% by mass of the following component A and 50 to 92% by mass of the following component B.

[0015] Component A: a polyglycerin fatty acid ester having a hydroxyl value of 450 to 700, and a branched fatty acid residue having 16 to 18 carbon atoms and/or all linear unsaturated fatty acid residue having 16 to 10 carbon atoms accounting for 50 to 100% by mass of total constitutinitaty acid residues, and in a polyglycerin constituting the polyglycerin fatty acid ester, a total content of a polyglycerin dycic compound of a dimer and a trimer is from 0 to 3% based on the entire polyglycerin, a total content of a polyglycerin of a undecamer or a higher multilarier is from 10 to 50% based on the entire polyglycerin, and each content of a polyglycerin of a undecamer or all higher multilarier is from 10 to 50% based on the entire polyglycerin, and each content of a polyglycerin of a tetramer to a decamer is from 4 to 20% based on the entire polyglycerin.

[0016] Component B: an oily component.

5 [0017] The self emulsification type oly liquid obsmetic composition according to the aspect of the present invention ensures safety and is excellent in dispersibility in water, thereby being easily self-emulsified, and is also excellent in storage stability. When this self emulsification type oily liquid ocennetic composition is used as a cleansing cosmetic composition, the oily component is not remained on a skin. Therefore, pimple and employ caused by the remained oily component can be prevented. Furthermore, the self emulsification type oily liquid coennetic composition can be applied to cosmetic compositions (including quasi druge) such as coernetic oil, hair cleansing, massage oil and hair treatment and drugs.

[0018] In the self emulsification type oily liquid cosmetic composition according to the first aspect of the present invention, the branched fatty acid residue having 16 to 18 carbon atoms may be an isostearic acid residue and the linear unsaturated fatty acid residue having 16 to 18 carbon atoms may be an oleic acid residue. In this case, storage stability at high temperature of the self emulsification type oily liquid cosmetic composition is further improved.

[0119] In the self emulaification type oily liquid cosmetic composition according to the first aspect of the present invention, a content of water may be from 0 to 2% by mass. In this case, deterioration of storage stability is suppressed and also no get is produced and excellent water (filepreshibity to obtained.

[0020] The self emulsification type oily liquid cosmetic composition according to the first aspect of the present invention may contain no water. In this case, excellent stokage stability and water dispersibility are obtained.

[0021] The self emulsification type olly figuid correctio composition according to the first aspect of the present invention may have electric conductivity at 25°C of 0.1 μS/cm or less and may have properties capable of uniformly dissolving and dispersing in a hydrocarbon solvent. In this case, it is an oily coernetic composition in which an oil in the self emulsification type oily liquid cosmetic composition is a continuous phase and is excellent in compatibility with the oily component.

[0022] In the self emulsification type oily liquid cosmetic composition according to the first aspect of the present invention, a content of a hydrocarbon oil in the oily component as the component B may be less than 10% by mass based on the self emulsification type oily liquid colometic composition. In this case, the self emulsification type oily liquid cosmetic composition is more excellent in dispersibility in water and can be easily self-emulsified.

[0023] The self emulsification type oily liquid oosmetic composition according to the first aspect of the present invention may be a cleansing ocemetic composition. In this case, since the cleansing ocemetic composition is excellent in dispersibility in water and can be easily self-emulsified, the oily component is not remained on the skin. Therefore, pimple and eruption caused by the remained oily component can be prevented. Furthermore, since the cleansing cosmetic composition is excellent in compatibility with a cosmetic composition, the cleansing cosmetic composition is excellent in stain removal degree of makeup stains. The cleansing cosmetic composition is free from greasy feel and creaky feel after cleansing and is free from silmy feel upon washing out, and is also easily rinsed, and thus excellent tactile sensation is obtained.

10 [0024] The self emulsification type oily liquid cosmetic composition according to the first aspect of the present invention may be a beth cosmetic composition. In this case, the bath cosmetic composition is quickly self-emulsified when contacted with water and is uniformly dispersed. Therefore, the beth cosmetic composition is excellent in dispersibility in beth water. Furthermore, the bath cosmetic composition gives excellent moist feel and is free from greasy feel, and thus excellent tactile sensation is obtained. Excellent storage shability is also obtained.

5 [0025] A self emulsification type oily liquid cosmetic composition according to a second aspect of the present invention includes 10 to 25% by mass of the following component A, and 65 to 85% by mass of the following component B. [0026] Component A: a polyglycerin fatty acid ester having a hydroxyl value of 450 to 700, and a branched fatty acid residue having 15 to 18 carbon atoms and/or a linear unsaturated fatty acid residue having 15 to 18 carbon atoms accountingfer 50to 100% purses of treat constituent latty acid residues, and in a polyglycerin for the carbon atoms accounting from 50to 100% purses of treat constituent latty acid residues, and in a polyglycerin for the control of a compound of a dimer and a trimer is from 0 to 35% based on the entire polyglycerin, a total content of a polyglycerin of a tude-carer or a higher multilare is from 10 to 30% based on the entire polyglycerin, and each content of a polyglycerin of a tetramer to a decamer is from 4 to 20% based on the entire polyglycerin, and each content of a polyglycerin of a tetramer to a decamer is from 4 to 20% based on the entire polyglycerin.

[0027] Component B: an oily component.

[0028] The self emulsification type oily fliquid cosmetic composition according to the second aspect of the present invention ensures safety and is excellent in dispersibility in water, thereby being easily self-emulsified, and is also excellent in storage stability. When this self-emulsified to plug being it is used as a clearly accomposition, the oily component and the remained on the skin. Therefore, pimple and eruption caused by the remained oily component can be prevented. Furthermore, the self-emulsified ton type oily fluid cosmetic composition of the skin. Therefore, pimple and eruption caused by the remained oily component can be prevented. Furthermore, the self-emulsified ton type oily fluid cosmetic composition?

can be applied to cosmetic compositions (including quasi drugs) such as coemetic oil, hair cleaning, massage oil and hair treatment and stress.

[0029] The self emulatification type oily liquid cosmetic composition according to the second aspect of the present invention may further contain leathin in a content of 1 to 10% by mass based on a content of the component A. In the case, self-emulatification properties of the self-emulatification properties of the self-emulatification type oily liquid cosmetic composition can be further improved.

[0030] In the self-emulatification type oily liquid cosmetic composition according to the second aspect of the present invention, a content of water may be from 0 to 2% by mass, in this case, deterioration of storage stability is suppressed and also no gel is produced and excellent variet dissensibility is obtained.

[0031] The self emulsification type oily liquid cosmetic composition according to the second aspect of the present invention may contain no water. In this case, excellent storage stability and water dispersibility are obtained.

[0032] The self emulatification type oily liquid ocametic composition according to the second aspect of the present invention may have electric conductivity at 25°C of 0.1 µS/cm or less and may have properties capable of millioning its solving and dispersing in a hydrocarbon solvert. In this case, it is an oily cosmetic composition in which an oil lin the self emulatification type oily liquid cosmetic composition is a continuous phase and is excellent in compatibility with the oily component.

5 [0033] In the self emulsification type oily liquid coemetic composition according to the second aspect of the present invention, a content of a hydrocarbon oil in the oily component as the component B may be less than 10% by mass based on the self emulsification type oily liquid cosmetic composition. In this case, the self emulsification type oily liquid cosmetic composition is more excellent in dispensibility in water and can be easily self-emulsified.

[0034] The self emulsification type oily liquid cosmetic composition according to the second aspect of the present invention may be a deansing ocernetic composition. In this case, since the cleansing ocernetic composition is excellent in dispersibility in water and can be easily self-emulsified, the oily component in not remained on the skin. Therefore, pimple and eruption caused by the remained oily component can be prevented. Furthermore, since the cleansing ocernetic composition is excellent in stain removal degree of makeup stains. The cleansing ocernetic composition is therefore green yield and creatly feel after cleansing ocernetic composition is therefore green yield and creatly feel after cleansing ocernetic composition is the fer form green yield and creatly feel after cleansing and is free from stimy feel upon washing out, and is also easily rinsed, and thus excellent tactile sensation is obtained.

[0035] The self emulsification type oily liquid cosmetic composition according to the second aspect of the present invention may be a bath cosmetic composition. In this case, the bath cosmetic composition is quickly self-emulsified

when contacted with water and is uniformly dispersed. Therefore, the bath cosmetic composition is excellent in dispersbility in bath water. Furthermore, the bath cosmetic composition gives excellent moist feel and is free from greasy feel, and thus excellent tactile sensation is obtained. Excellent storage stability is also obtained.

[0036] A self emulsification type olly fliquid cosmetic composition according to a third aspect of the present invention includes it to 30% by mass of the following component A, 65 to 90% by mass of the following component B and 0.1 to 100% by mass of the following component C select on a content of the component A.

[0037] Component A: a polyglycerin fatty acid isster having a hydroxyl value of 550 to 700, and a branched fatty acid residue having 16 to 18 carbon atoms end/or a linear unsaturated fatty acid residue having 16 to 16 carbon atoms accounting for 50 to 100% by mass of total constituting that dresidues, and in a polyglycerin certify acid exter, a total content of a polyglycerin cyclic compound of a dimer and a trimer is from 0 to 3% based on the entire polyglycerin, a total content of a polyglycerin of an advancer or a higher multiher is from 10 to 30% based on the entire polyglycerin, a total content of a polyglycerin of an advancer or a higher multiher is from 10 to 30% based on the entire polyglycerin, and each content of a polyglycerin of a tetramer to a decamer is from 4 to 20% based on the entire polyglycerin.

[0038] Component B: an oily component.

[0039] Component C: a polyhydric alcohol falty acid ester having a hydroxyl value of 100 to 500 (excluding the component A) and/or a polyhydric alcohol alkyl ether having a hydroxyl value of 100 to 500.

[0040] The self emulalination type oily ilquid cosmetic composition according to the third aspect of the present invention ensures safety and is excellent in dispersibility in water, thereby being easily self-emulsified, and is also excellent in storage stability. When this self emulsification type oily liquid cosmetic composition is used as a cleaning cosmetic composition, the oily component is not remained on the skin. Therefore, pimple and enuryion caused by the remained oly component can be prevented. Furthermore, the self-emulsification type oily fliquid cosmetic composition can be applied to cosmetic composition and the applied to cosmetic composition and formation of druces.

[0041] In the self emulafication type oily liquit cosmetic composition according to the third espect of the present invention, a content of water may be from 0 to 2% by mass. In this case, detendration of storage stability is suppressed and also no get is produced and excellent water dispersibility is obtained.

[0042] The self emulsification type oily liquid cosmetic composition according to the third aspect of the present invention may contain no water. In this case, excellent storage stability and water dispersibility are obtained.

[0043] The self emulalification type olly liquid cosmetic composition according to the third aspect of the present invention may have electric conductivity at 25°C of 0.1 µ\$/cm or less and may have properties capable of uniformly disoxygenting and dispersing in a hydrocarbon solvent. In this case, it is an oily cosmetic composition in which an oil in the self emulalification type oily liquid cosmetic composition is a continuous phase and is excellent in compatibility with the oily component.

[0044] In the self emulsification type oily liquid cosmetic composition according to the third aspect of the present Invention, a content of a hydrocarbon oil in the bity component as the component B may be less than 10% by mass based on the self emulsification type oily liquid cosmetic composition. In this case, the self emulsification type oily liquid cosmetic composition is more excellent in dispesibility in water and can be easily self-emulsified.

[0045] The self emulsification type oby liquid cometic composition according to the third aspect of the present invention may be a cleaning comercial composition. In this case, since the cleaning occurred composition is excellent in dispersibility in water and can be easily self-emulsified, the olly component is not remained on the skin. Therefore, pimple and eruption caused by the remained oily component can be prevented. Furthermore, since the cleaning cosmetic composition is excellent in competibility with a observed composition, the cleaning cosmetic composition is excellent in stain removal degree of makeup stains. The cleaning cosmetic composition is free from gressy feel and creatly feel after cleaning and is free from slimy feel upon washing out, and is also easily rinsed, and thus excellent tactile sensation is obtained.

[0048] The self emulsification type oily fauld costmetic composition according to the third aspect of the present invention may be a bath cosmetic composition. In this case, since the bath cosmetic composition is quickly self-emulsified when contacted with water and is uniformly dispersed, the bath cosmetic composition is excellent in dispersibility in bath water. Furthermore, the bath cosmetic composition gives excellent mote feel and is free from greasy feel, and thus excellent tracille sensation is obtained. Excellent storage stability is also obtained.

[0047] A self emulsification type oily figuid cosmetic composition according to a fourth aspect of the present invention includes 10 to 25% by mass of the following component A, 65 to 85% by mass of the following component C based on a content of the component C based on a content of the component C.

[0048] Component A: a polyglycerin fatty acid lester having a hydroxyl value of 550 to 700, and a branched fatty acid residue having 18 to 18 carbon atoms and/or a linear unsaturated fatty acid residue having 18 to 18 carbon atoms accounting for 50 to 100% by mass of total constituent fathy acid residues, and in a polyglycerin constituting the polyglycerin fatty acid ester, a total content of a polyglycerin cyclic compound of a dimer and a trimer is from 0 to 3% based on the entire polyvhovarin, a total content of a polyglycerin of a undecenier or a higher multiture is from 10 to 3% based on the

the entire polyglycerin, and each content of a polyglycerin of a tetramer to a decamer is from 4 to 20% based on the entire polyglycerin.

[0049] Component B: an oily component.

[0050] Component C: a polyhydric alcohol fatty acid ester having a hydroxyl value of 100 to 500 (excluding the component A) and/or a polyhydric alcohol alkyl ether having a hydroxyl value of 100 to 500.

[0051] The self emulalification type oily liquid coematic composition according to the fourth aspect of the present invertion ensures safety and is excellent in dispensibility in water, thereby being easily self-emulalified, and is also excellent in storage stability. When this self emulalification type ofly liquid coematic composition is used as a cleansing coematic composition, the oily component is not remained on the sidn. Therefore, pimple and emption caused by the remained oily component can be prevented. Furthermore, the self-emulsification type oily liquid coematic composition can be applied to coematic compositions (including quasi drugs) such as cosmetic oil, hair cleansing, massage oil and hair treatment and drugs.

[0052] The self emulaification type oily liquid cosmetic composition according to the fourth aspect of the present invention may further contain lecithin in a content of 1 to 10% by mass based on a content of the component A. In this case, self emulaification properties of the self emulsification properties or the self emulsification type oily liquid cosmetic composition according to the fourth aspect of the present invention, a content of water may be from 0 to 2% by mass, in this case, deterioration of storage stability is suppressed and also no get is produced and secolent water dispersibility to obtained.

[0054] The self emulsification type oily liquid cosmetic composition according to the fourth aspect of the present invention may contain no water. In this case, excellent storage stability and water dispersibility are obtained.

[0055] The self emulsification type oily figuid cosmetic composition according to the fourth aspect of the present invention may have electric conductivity at 25°C of 0.1 µ5/cm or less and may have properties capable of uniformly dissolving and dispersing in a hydrocarbon solvent. In this case, it is an oily cosmetic composition in which and ill in the self emulsification type oily liquid cosmetic composition is a continuous phase and is excellent in compatibility with the oily component.

[0056] In the self-emulsification type oily liquid cosmetic composition according to the fourth aspect of the present invention, a content of a hydrocarbon oil in the oily component as the component B may be less than 10% by mass based on the self-emulsification type oily liquid cosmetic composition. In this case, the self-emulsification type oily liquid cosmetic composition is more excellent in dispersibility in water and can be easily self-emulsified.

90 [0057] The self smulsification type oily liquid coemetic composition according to the fourth aspect of the present invention may be a cleanating cosmetic composition. In this case, since the cleanating cosmetic composition is excellent in dispersibility in water and can be easily self-emulsified, the oily component in not remeined on the skin. Therefore, pimple and enuption caused by the remained oily component can be prevented. Furthermore, since the cleanating cosmetic composition is excellent in compatibility with a cosmetic composition, the cleanating cosmetic composition is excellent and in stain removal degree of makeup stains. The cleanating cosmetic composition is the from greasy feel and creatly feel after cleanating and is free from silmy feel upon washing out, and is also easily rinsed, and thus excellent tactile sensation is obtained.

[0058] The self emulsification type oily liquid cosmetic composition according to the fourth aspect of the present invention may be a bath coematic composition, in this case, the bath coematic composition is quickly self-emulsified when contacted with water and is uniformly dispersed. Therefore the bath coematic composition is excellent in dispersibility in bath water. Furthermore, the bath coematic composition gives excellent moist feel and is free from greasy feel, and thus excellent tactile sensation is obtained. Excellent storage stability is also obtained.

BEST MODE FOR CARRYING OUT THE INVENTION

45

[0059] Preferred embodiments of the present invention will now be described with reference to the accompanying drawings. The present invention is not limited to the following embodiments and constituent elements of these embodiments may be accropriately combined.

[0060] At first, the self-emulsification type oily liquid cosmetic composition according to one aspect (first aspect or second aspect) of the present invention will now be described.

[0061] The component A used in the present invention is a polyglycerin fatty acid ester and the hydroxyl value is from 450 to 700, preferably 500 to 850, and more preferably from 850 to 650. Consequently, a self emulsification type oilly liquid cosmetic composition having excellent self emulsification properties can be obtained.

[0062] When the hydroxyl value is less than 450, self emulatification type oily liquid cosmetic composition is interior in dispersibility in water because of poor self emulatification properties. When the hydroxyl value is more than 700, the polyglycerin fathy acid ester is inferior in solubility in the oily component. As described above, when the hydroxyl value is less than 450 or more than 700, the purpose of the self emulatification type oily liquid cosmetic composition can not be attained.

[0063] The hydroxyl value can be obtained by determining number of milligrams of potassium hydroxide for neutralizing acetic acid required to acetylate free hydroxyl groups contained in 1 g of a sample in accordance with Standard Methods for the Analysis of Pats. Oils and Related Materials.

[0064] A branched fatty acid residue having [6 to 18 carbon atoms and/or a linear unsaturated fatty acid residue having 16 to 18 carbon atoms account for 50 to 100% by mass, preferably 55 to 100% by mass, or total constituent fatty acid residues of the polyglycerin fatty acid seter as the component A. The branched fatty acid residue having 16 to 18 carbon atoms may be either a branched saturated fatty acid or a branched unsaturated fatty acid, however is preferably the branched saturated fatty acid. Consequently, oxidation stability of the polyglycerin fatty acid set or an acid account of the prescription of the production of the production of the prescription of

[0065] Polyglycerin fatty acid ester which includes linear saturated fatty acid residue having 16 to 18 carbon atoms in a content of 50 to 10% by mass of total constituent fatty acid residues is not preferable because it is not liquid at normal temperature or low temperature.

[0066] In the case in which a fatty acid residue, having 15 or less carbon atoms is included in a content of 50 to 100% by mass of total constituent fatty acid residues, it is not preferable because self emulsification properties of the self emulsification type ofly liquid cosmetic composition deteriorate. In the case in which a fatty acid residue having 19 or more carbon storms is included in a content of 50 to 100% by mass of total constituent fatty acid residues, it is not preferable because the polychycerin fatty acid select becomes insoluble in the oily component.

[0067] Examples of the branched fatty acid residue having 16 to 18 carbon atoms include isostearic acid residue (16-methylheptadecanoyl group, 16-methylheptadecanoyl group, multibranched isostearic acid residue) and isopalmitic acid residue (14-methylpentadecanoyl group). In particular, the isostearic acid residue is preferable and the 16-methylheptadedcanoyl group is more preferable.

[0068] Examples of the linear unsaturated fatty acid residue having 16 to 18 carbon atoms include unsaturated monohydroxy acid residue such as olec acid residue palmitoleto acid residue and ricinoleto acid residue. In particular, the oleio acid residue is preferable. A mixed fatty acid residue derived from palm oil containing 50% by mass or more of the oleio acid residue is also included therein.

[0069] In the polyglycerin constituting the polyglycerin fatty acid ester as the component A, a total content of a polyglycerin cyclic compound of a dimer or a trimer must be within a range from 0 to 3%, more preferably from 0 to 2%, and more preferably from 0 to 1%. The reason is as follows. When the total content of the polyglycerin cyclic compound of the dimer or trimer is more than 3%, the self-emulatication type oily liquid cosmetic composition is inferior in selfemulatification properties and dispersibility in weight becomes triefnor, thereby experantion is caused during storage.

[0070] In the polyglycerin constituting the polyglycerin fetty acid ester as the component A, a total content of the polyglycerin of an undecemer or a higher multimer must be within a range from 10 to 80%, more preferably from 12 to 28%, and most preferably from 15 to 28%. The passon is as follows. When the total content of the polyglycerin of the undecemer or higher multimer is not within a range from 10 to 30% (less than 10% or more than 30%), the self emulsification type oily liquid cosmetic composition is interior in self emulsification properties and dispersibility in water becomes interior.

[0071] In the polyglycerin constituting the polyglycerin fatty acid ester as the component A, each content of a polyglycerin of a tetramer to a decamer must be within a range from 4 to 20%, more preferably from 4 to 15%, and most preferably from 5 to 12%. The reason is as follows. When each content of the polyglycerin of the tetramer to the decamer is not within a range from 4 to 20% (less than 4% or more than 20%), the self emulsification type oily liquid cosmetic composition is inferior in self emulsification properties and dispersibility in water becomes inferior, thereby separation is caused during storage.

[0072] Here, as the polyglycerin constituting the polyglycerin fatty acid ester as the component A, a monomer (glycerin) may be included. A content of polyglycerin noncyclic compounds of a dimer and a trimer is not specifically limited.

[0073] The content of the polygicerin is preferably measured by a method includeing converting the polygicerin and a polygicerin derivative and separating and quantitatively analyzing the resulting polygicerin derivative using a derivative using a polygicerin derivative using a formation of the control (pass chromatography). As the analytical inethod due to this GC method includes, a method is exemplified which includes using a fused silica capillary tube in which a low polar liquid phases such as methylatione is cherelically bonded, and analyzing with heating within a temperature saging from 10 to 259°C at a heating rate of 10°C/min. The component can be easily analyzed by this method. Another method described below can also be exemplified. At first, a gas chemical cinication, and the measurement is conducted. Then, molecular weight at a peak on a gas chromatogram is determined from a molecular weight of a parent ion, and also, a polymetrization degree of glycant is determined by a chemical formula. The component can be aimply analyzed by this method. However, methods are not specifically limited to these. [0074] A content of the component A in the self-emulatification type oily liquid cosmetic composition of the present invention is from 8 to 30% by mass, preferably from 1 to 25% by mass, and most preferably from 1 to 25% by mass, and most preferably from 1 to 25% by mass, and most preferably from 1 to 25% by mass, and most preferably from 2 to 200 by mass.

[0075] The content of the polyglycerin constituting the polyglycerin fatty acid ester as the component A may be within the above range. For example, those prepared by dehydration condensation or those prepared from a known starting material such as epichlorhydrin or glycidol by a synthesis and purification method can be applied, and commercially available products can be used. Examples of the commercially available product include Great Oil D-10, Great Oil D-11 and Great Oil D-2 manufactured by Tajlyo Kagaku Co., Ltd.

[0076] The oily component as the component B used in the present invention usually contains, as a main component, a flouid or pasty oily component which can be used in cosmetics. Examples of the component B include natural animal and vegetable fats and oils, semisynthetic fats and oils, hydrocarbon oil, higher fatty acids, seter oils, giveride oils, silicone oils, animal or vegetable or synthetic essential oil components, and fat-soluble vitamins. These oily components can be used alone or in combination.

[0077] Specific examples of the natural animal and vegetable fats and olls and the semisynthetic fats and olls include avocade oil, lineaed oil, aincond oil, ofive oil, wheat germ oil, see germ oil, rice perm oil, are born oil, service oil, soybean oil, evening primrose oil, com oil, repessed oil, horse fat, pain wild, pain kernel oil, castor oil, sunflower oil, jobba oil, macademia nuts oil, coconut oil, hardened coconut oil, peanut oil and lanolin. These fats and oils can be used alone or in combination.

[0078] Examples of the hydrocarbon oil include squalane, squalene, liquid paraffin and petrolatum. Examples of the ester oil include disobutyl adipate, 2-haxyldecyl adipate, di-2-haptylundecyl adipate, isostearate, trimethylo-propane tria-stearate, cetyl 2-ethylhexanoate, neopentyl glycol di-2-ethylhexanoate, trimethylo-propane tria-2-ethylhexanoate, pentaerythritol tetra-2-ethylhexanoate, oetyl octanoate, oleyl oleate, neopentyl glycol diosprate, 2-ethylhexyl succinate, isosotyl stearate, buryl stearate, disopropyl sebacate, cetyl lactata, tetradecyl isotate, 2-ethylhexyl palmitate, 2-hexyldecyl palmitate, 2-haptylundecyl palmitate, cholesteryl 12-hydroxystearate, phytostaryl oleate, disosteary malate, paramethoxychnamic acid ester and pentaerythritol tetrarosinate.

[0079] Examples of the glyceride oil include glyceryl triisostearate, glyceryl triisopalmitate, glyceryl tri-2-ethylhexanoate, glyceryl tritetradecanoate and glyceryl diperamethoxycinnamate mongispocylate.

(0080) Examples of the silicone oil include higher alkoxy-modified silicones, alkyt-modified silicones and higher fatty acid esters-modified silicones, such as dimethylopolysiloxane, methylinytrogenpolysiloxane, cotamethylopolopentasiloxane, decamethylopolopentasiloxane and stearoxy silicone. Examples of the fat-soluble vitamin include tooopherol and derivatives thereof, and retinol and derivatives thereof.

[0061] The city component as the component B used in the present invention is not specifically limited to the above-described specific examples. The self emulsification type city liquid cosmetic composition can also contain a solid oily component as far as it can be maintained in the form of liquid. In the case in which the self emulsification type oily liquid cosmetic composition has a proterty to be opeque in appearance at 0°C or lower, which does not cause problems on storage stability such as decomposition and precipitation, a content of a hydrocarbon cit such as liquid parafillir, aquaisme or petrolatum in the self emulsification type oily liquid cosmetic composition may be controlled to best than 10% by mass. [6082] Acontent of the oily component as the component B in the self emulsification type oily liquid cosmetic composition of the present invention is from 50 to 92% by mass, preferably from 65 to 86% by mass, and more preferably from 75 to 85% by mass. The reason is as follows. When the content of the oily component as the component B is less than 50% by mass, dispersibility in water deterforates. On the other hand, when the content is more than 92% by mass, self emulsification properlies tend to become interfor.

Dio83] In the present invention, water is not an essential component. When disadvantages arise in view of control of viscosity and usability of the product, the self emulsification type oily liquid cosmetic composition may contain water as far as the object of the present invention is not adversely effected. A content of water is controlled within a range from 0 to 2% by mass, more preferably from 0 to 1% by mass, and most preferably 0% by mass, that is, the cosmetic composition contains no water.

(9084) When the content of water is 2% by mass or more, storage stability of the product (self emulsification type oily liquid cosmetic composition) may deteriorate, and a gel may be produced, thereby water depensibility may become inferior. Water as used herein includes water extracts of animals and plants, in addition to purified water to be used in the cosmetic.

[0055] The self emulsification type only liquid cosmetic composition as used herein refers to a self emulsification type only liquid cosmetic composition in which a surfactant is molecular-dissolved or micelle-dissolved in the oily composition or a surfactant is dissolved in the oily composition, a gel-file composition or a thickened composition and the office of the

[0086] In order to confirm what kind of a composition among an oily or aqueous polyhydric alcohol-based composition and a nonaqueous polyhydric alcohol-based composition, the self emulsification type oily fluid cosmetic composition belongs to, there can be used a method for measuring electric conductivity so as to examine whether or not the composition has electrical conduction properties and a method for examining solubility in a hydrocarbon-based solvent (for example, hexane, xylene and the like) in which a polyhydric alcohol-based composition is not easily dissolved.

[0087] The self emulaification type oily liquid cometic composition of the present invention pretenably contains lecithin, thereby self emulaification types oily liquid cosmetic composition can be further improved. Examples of the lecithin include solybean lecithin, egg yolk lecithin and hydrogen-containing lecithin of which saturation is enhanced by adding hydrogen, which are commercially available as conventional products or reagents; however the lecithin are not limited thereto. A conjent of the lecithin is preferably from 1 to 10% by mass, amone preferably from 1 to 8% by mass and most preferably from 1 to 8% by mass, along component A.

[0088] In the present invention, it is not essential to contain polyhydric alcohols such as glycarin and 1,3-butylene glycol (1,3-BG), in order to maintain storage stability, an oily component can be added to a polyhydric alcohol continuous phase containing waters os as to give a gle-like entuisification type or liquid crystal type cosmetic composition. However, the resulting cleansing coemetic composition has weak detergency and poor dispersibility in water, thus departing from the object of the present invention (the object can not be attained). Therefore, it is preferable to contain no polyhydric alcohol in the present invention.

[0089] Here, the above description is not applied to the unreacted polyglycerin and glycerin remained in the polyglycerin tatty acid ester, or polytyridric alcohole such as 1,8 BG, glycerin and propylene glycol contained in water-soluble extracts. [0089] Examples of a method for confirming that water is not a continuous phase include a method for meaning electric conductivity. Examples of a method for recording electric conductivity. Examples of a method for confirming that a polyhydric alcohol is not a continuous phase include a method for dissolving in a hydrocarbon-based solvent such as hexane or xylene. The fact that the resulting product is a self emulsification type oily fluid consented composition of the present invention can be confirmed as follows. That is, electric conductivity at 25°C measured by a commercially available simple conductivity meter is substantially 0, more specifically, electric conductivity is 0.1 μ.S/cm or less, and the resulting product is uniformly dissolved and dispersed in the hydrocarbon solvent.

[0091] The self emulsification type oily liquid cosmetic composition of the present invention may contain components incown in the fleids in which the self emulsification type oily liquid cosmetic composition is used, as far as characteristics of the present invention are not adversely affected. Examples thereof include humectants, entioxidants, blood circulation promoters, pH adjustors, sequestering agents, ultraviolat absorbers, extracts, coloring materials and perfumes.

[0092] The self emulsification type cosmetic composition of the present invention is prepared by mixing and dissolving the respective components including the component A and the component B while heating at a temperature ranging from 40 to 50°C. If the component A and the component B are dissolved at normal temperature, they may be mixed and dissolved at normal temperature. The self emulsification type cosmetic composition containing a component C or lectification be prepared by mixing the component A and the component B with the component C or lectifing at a temperature ranging from 40 to 90°C. In case of mixing with components other than the component A and the component B used essentially in the present invention, the procedure for mixing and dissolving is not specifically inflated.

26 [0093] For example, the component A and the component B which are used in the present invention may be simultaneously mixed with a component O or lecitini, or the component B used essentially in the present invention may be mixed and dissolved after mixing and dissolving the component A used essentially in the present invention and the component C or lecitinin. The procedure is the same in case of mixing with other components. Stirring is conducted by a least component of the component is not specifically a least conducted and an apparatus such as a blade type stirrer, a dispersing machine or a homomixer is not specifically a least conducted.

[0094] Specific examples of the self emulsification type oily liquid cosmetic composition of the present invention include a cleansing cosmetic composition and a bath cosmetic composition.

[0095] The cleansing coemetic composition of the present invention ensures safety and is excellent in storage stability, and is also excellent in stail removal degree. Furthermore, the cleansing cosmetic composition is free from greasy feel and creatly feel after cleansing as well as slimy feel upon weaking out, and is also easily rinsed.

[0096] The bath cosmetic composition of the present invention ensures safety and is excellent in dispersibility in bath water and storage stability, and is also excellent in moist feel.

[0097] The self emulsification type oily liquid exemetic composition according to another aspect (third aspect or fourth aspect) of the present invention will now be described.

[0099] The self emulsification type oily liquid cosmetic composition according to another aspect of the present invention and the self emulsification type oily liquid coemetic composition according to the above-described one aspect (first entering a hydroxyl value of 550 to 700 as a component A₀65 to 90% by mass of the component B, and a component C described hereinafter.

[0099] Since other compositions are the same as those in the self emulsification type oily liquid cosmetic composition according to the one aspect of the present invention, the description is ornitied.

[0100] A content of the oily component as the component B in the self emulsification type oily liquid cosmetic composition according to another aspect of the present invention is from 65 to 90% by mass, preferably from 65 to 85% by mass,

and more preferably from 65 to 80% by mass.

[0101] The component G in the self emulsification type oily liquid cosmetic composition according to another aspect of the present invention is a polyhydric alcohol fatty add ester having a hydroxyl value of 100 to 500 (excluding the component A) and/or a polyhydric alcohol alkyl ether having a hydroxyl value of 100 to 500.

5 [0102] In particular, the component C is preferably a polyhydric alcohol fatty acid ester having a hydroxyl value of 200 to 450 (excluding the component A) and/or a polyhydric alcohol alkyl ether having a hydroxyl value of 200 to 450.

[0103] A content of the component C is from 0.1 to 100% by mass, preferably from 1 to 70% by mass, and more preferably from 5 to 70% by mass, based on the content of the component A.

[0104] As the above component C, that is, the polyhydric alcohol fatty acid ester having a hydroxyl value of 100 to 500 (excluding the component A) and/or the polyhydric alcohol alkyl either having a hydroxyl value of 100 to 500, commercially available products can be used. Examples thereof include glycerin fatty acid ester, sorbitan fatty acid ester, diglycerin fatty acid ester fexcluding the component A), polyglycerin fatty acid ester having an everage polymerization degree of 3 to 10 (excluding the component A) and polyglycerin fatty acid ester having an average polymerization that the component A) and polyglycerin fatty acid ester having an everage polymerization degree of 3 to 10 (excluding the component A) in combination. The component is preferably in a form of paste or liquid at normal temperature in view of solubility. Here, polyhydric alcohol fatty acid ester having a polyocyethylene group and polyhydric alcohol alkyl ether having a polyocyethylene group and polyhydric alcohol alkyl ether having a polyocyethylene group and polyhydric alcohol alkyl ether having a polyocyethylene group and polyhydric alcohol alkyl ether having a polyocyethylene group and polyhydric alcohol alkyl ether having a polyocyethylene group and polyhydric alcohol alkyl ether having a polyocyethylene group and component is preferable to a component and a polythydric alcohol alkyl ether having a polyocyethylene group and polyhydric alcohol alkyl ether having a polyocyethylene group and polyhydric alcohol alkyl ether having a polyocyethylene group and polyhydric alcohol alkyl ether having a polyocyethylene group and polyhydric alcohol alkyl ether having a polyocyethylene group and polyhydric alcohol alkyl ether having a polyocyethylene group and polyhydric alcohol alkyl ether having a polyocyethylene group and polypythric alcohol alkyl ether having a polyocyethylene group and polybydric alcohol alkyl ether having a polyocyethylene group and polybydric alcohol alkyl ether having a polyocyethylene group and polybydric alcohol alkyl e

[0105] The present invention will now be described in detail by way of examples, but the present invention is not limited thereto.

[0106] Table 1 shows results of component analysis of polyglycerin which is used for preparing polyglycerin fatty acid ester (component A) used in examples and comparative

examples.

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contained.

[0107] In the examples, three kinds of polyglycerins, that is, Great Oil D-10, Great Oil D-11 and Great Oil D-12 which were menufactured by Talyo Kagaku Co., Ltd. were used as the polyglycerin. In the comparative examples, four kinds of polyglycerins, that is, Great Oil S-10, Great Oil S-10, Great Oil S-12 and Great Oil S-13 which were manufactured by Talyo Kagaku Co., Ltd. were used.

30 [0108] Component analysis was conducted by gas chromatography and component analytical values were calculated by an area percentage method. In the case in which the polyglycerin contains a cyclic compound of a dimer or a trimer, component analytical values of the dimer and trimer in the polyglycerin are respectively expressed as values in which a noncyclic compound and a cyclic compound are combined.

Table 1

									_
%	Trimer polyglycerin cyclic compound	0.0	0.1	3	13	7.9	60	2.6	1.4
	Dimer polyglycerin cyclic compound	0.1	•	•	13	7.8	0	2.6	0
	To make	100.0	1000	1000	100.0	1000	100.0	100.0	100.0
	Undeca- mer or higher multimer	22.1	13.4		19.6	69	5.8	17.1	103
	Deca	6.5	9.6	;	6.0	3.6	2.8	5.5	1.5
	Nona- mer	7.0	9.0	9.	6.5	4.1	3.5	6.0	4.5
	Octa	7.7	0		7.3	52	4.8	69	10.8
	Hepta- mer	8.4	10.5	2	8.1	6.5	69	7.8	22
	Hexa- mer	9.1	,	1	9.0	8.4	6.6	8.9	14.8
	Penta- mer	9.3	19.6	-	9.6	10.9	14.9	8.6	48.3
	Tetra- mer	8.8	. 1		9.5	13,3	21.5	10.3	1.8
	Trimer	7.6	19.6	146.00	9.5	18.8	24.2	11.3	3.7
	Dimer	6.9	2	;	8.9	9.61	5.7	11.1	2.1
	Mono- mer	9'9		,	0'9	2.7	0	5.3	0
	Polymeriza- tion degree	Analysis Example 1	Analysis	Example 2	Analysis Example 3	Analysis Comparative Example 1	Analysis Comparative Example 2	Analysis Comparative Example 3	Analysis Comparative Example 4
			٦						

Note) The above values were calculated by an area percentage method.

(Analysis Examples and Analysis Comparative Examples) Product Name of Various Polyglycerins and Analysis Examples

[0109]

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Great Oil D-10 (Analysis Example 1)

Great Oil D-11 (Analysis Example 2) Great Oil D-12 (Analysis Example 3)

Great Oil S-10 (Analysis Comparative Example 1)

Great Oil S-11 (Analysis Comparative Example 2)

Great Oil S-12 (Analysis Comparative Example 3)

Great Oil S-13 (Analysis Comparative Example 4)

[0110] Using seven kinds of polyglycerins shown in Analysis Examples of Table 1, polyglycerin fatty acid esters were synthesized. Polyglycerin fatty acid esters used in Examples are shown in Table 2 and polyglycerin fatty acid esters used in Comparative Examples are shown in Table 3.

Polyglycerm fatty acid esters used in Examples	amples		
Name of raw materials	Hydroxyl value	Raw polyglycenin used	Content of branched or linear unsaturated fatty seid residue having 16 to 18 carbon atoms in total constituent fatty acid residues (% by mass).
		Graf Oil D-10	
Polyglycerin oleic acid ester	809	(Analysis Example 1)	8
the state of the s	705	Great Oil D-11	78
rolyglycenin diele acid ester	8	(Analysis Example 2)	
	S.	Great Oil D-12	8
Polyglycerin oleic acid ester	760	(Analysis Example 3)	2
1	307	Great Oil D-10	S
Polyglycetin oleac acid ester	Ş	(Analysis Example 1)	8
	c.	Great Oil D-10	8
Polyglycenn isopauring acid exer	2770	(Analysis Example 1)	2
	163	Great Oil D-10	S
Polyglycerin isostearic acid ester	100	(Analysis Example 1)	2
	24	Great Oil D-10	8
Polyglycenn isosteane acid exter	ę ŧ	(Aralysis Example 1)	6

Table 3

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Polyglycerin fatty acid esters used in Comparative Examples

Name of raw materials	Hydroxyl	Raw polyglycerin used	Content of branched or linear unsultrated fatty acid residue having 16 to 18 carbon atoms in total constituent fatty acid residues (% by mass)
Polyglycerin oleic acid ester	610	Great Oil S-10 (Analysis Comparative Example 1)	86
Polyglycerin oleic acid ester	298	Great Oil S-11 (Aralysis Comparative Example 2)	8
Polyglycerin oleic acid ester	633	Great Oil S-12 (Analysis Comparative Example 3)	86
Polyglycerin oleic acid ester	482	Great Oil S-10 (Aralysis Compenstive Example 1)	68
Polyglycerin isopalmitic acid ester	628	Great Oil D-13 (Analysis Example 4)	06
Polyglycerin isostearic acid ester	423	Great Oil D-10 (Analysis Example 1)	78
Polyglycerin myristic acid ester	619	Great Oil D-11 (Analysis Example 2)	45
Polyglycerin oleic acid ester	485	Great Oil D-10 (Analysis Example 1)	56
Polyglycerin isopalmitic acid ester	720	Great Oil D-10 (Analysis Example 1)	06

(Production Examples of Polyglycerin Fatty Acid Ester)

[0111] Using seven kinds of polyglycerin shown in Table 1 as raw materials, various polyglycerin fatty acid esters having different hydroxyl values were synthesized. The results of the preparation of polyglycerin fatty acid esters using Great Oil D-10 (rew polyglycerin of Analysis Example 1) as a raw material are shown below.

[0112] In a four-necked flask equipped with a stirrer, a thermometer, a gas blow tube and a water separator, 220 g of polyglycerin, 80 g of olelc acid and 0.1 g of tripotassium phosphate were charged and then esterified by heating at a temperature of 200 to 250°C in a nitrogen gas flow. After the completion of the reaction, 0.3 ml of phosphoric acid was added to obtain a polyglycerin cleic acid ester having a hydroxyl value of 608 to be used in Example 1.

[0113] Polyglycerin fatty acid esters used in the following Examples and Comparative Examples were obtained by charging various fatty acids and polyglycerins so that a predetermined hydroxyl value was attained and then conducting an esterification reaction in a similar way as the process in the above reaction example.

(Examples and Comparative Examples of cleansing cosmetic compositions)

Examples 1 to 13 and Comparative Examples 1 to 15

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[0114] Polyalycerin fatty acid esters used in Examples and Comparative Examples were synthesized in a similar way as described above using polyglycerin having the formulation shown in Table 1. Cleansing cosmetic compositions were prepared by adding the respective components shown in Table 4 to Table 7, dissolving while heating at a temperature 70 to 80°C under sufficient stirring, and cooling to room temperature while stirring.

[0115] The cleansing cosmetic compositions thus obtained were evaluated with respect to the following items (1), (2) and (3). The results are shown in Table 4 to Table 7. Here, in Table 4 to Table 7, Analysis Examples 1, 2 and 3 as well as Analysis Comparative Examples 1, 2, 3 and 4 show that polyglycerins as raw materials are those analyzed in Analysis

Exemples 1, 2 and 3 as well as Analysis Comparative Examples 1, 2, 3 and 4.

		Table 4 (% by	y mass)						
	Examples		1	2	3	4	5	6	7
9	Polyglycerin oleic acid ester Analysis Example value: 608	1, Hydroxyl	16.0					1	
	Polyglycerin oleic acid ester Analysis Example value: 586	2, Hydroxyl		16.0					30.0
5	Polyglycerin oleic acid ester Analysis Example value: 592	3, Hydroxyl			16.0		-		
	Polyglycerin oleic acid ester Analysis Example value: 485	1, Hydroxyi				20.0		10.0	
0	Polyglycerin isopalmitic acid ester Analysis Ex Hydroxyl value: 622	emple 1,					15.0		
	Polyglycerin isostearic acid ester Analysis Exa Hydroxyl value: 631	mple 1,							
5	Polyglycerin isostearic acid ester Analysis Exa Hydroxyl value: 476	mple 1,							
	Diglycerin isostearic acid ester Hydroxyl value	410	4.0	4.0	4.0		5.0		
	Glycerin oleic acid ester Hydroxyl value: 295								10.0
	Isooctyl palmitate		80.0	80.0	80.0	60.0	60.0	60.0	40.0
	Glyceryl tri-2-ethylhexanoate					20.0	20.0	30.0	20.0
	To make		100	100	100	100	100	100	100
	Dispersibility in water		9	0	0	0	0	0	0
	Slimy feel		0	0	0	0	0	0	0
	Rinsing feel		0	0	0	0	0	0	0

Table continued

		Table Continuou						
	Examples	1	2	3	4	5	6	7
	Stain removal degree	6	0	0	0	0	0	0
5	Greasy feel after cleansing	0	0	0	0	0	0	0
	Creaky feel after cleansing	0	0	0	0	0	0	0
	Storage stability (40°C)	0	0	Q	0	0	0	0
o	Storage stability (25°C)	0	0	0	0	0	0	0
	Storage stability (5°C)	0	0	0	0	0	0	0

15	Table 5 (% by mass)						
	Examples	8	9	10	11	12	13
	Polyglycerin oleic acid ester Analysis Example 1, Hydroxyl value: 608			12.0	1		
	Polyglycerin oleic acid ester Analysis Example 2, Hydroxyl value: 586				T		
20	Polyglycerin oleic acid esters¥ Analysis Example 3, Hydroxyl value: 592						
	Polyglycerin oleic acid ester Analysis Example 1, Hydroxyl value: 485		22.0	T	\vdash		
25	Polyglycerin isopalmitic acid ester Analysis Example 1, Hydroxyl value: 622						
	Polyglycerin isostearic acid ester Analysis Example 1, Hydroxyl value: 631	13.0					
30	Polyglycerin isostearic acid ester Analysis Example 1, Hydroxyl value: 476				10.0	20.0	25.0
	Diglycerin isostearic acid ester Hydroxyl value: 410			8.0			
	Glycerin oleic acid ester Hydroxyl value: 295	2.0					
35	Isooctyl palmitate	75.0	58.0		90.0	80.0	75.0
	Glyceryl tri-2-ethylhexanoate	10.0	20.0	80.0			
	To make	100	100	100	100	100	100
	Dispersibility in water	0	0	0	0	0	0
40	Slimy feel	0	0	0	0	0	0
	Rinsing feel	0	0	0	0	0	0
	Stain removal degree	0	0	0	0	0	0
45	Greasy feel after cleansing	0	0	0	0	0	0
	Creaky feel after cleansing	0	9	0	0	0	©
	Storage stability (40°C)	0	0	0	0	0	0
	Storage stability (25°C)	0	0	0	0	0	0
50	storage stability (5°C)	0	0	0	0	0	0

Table 6 (% by mass)

Comparative Examples	1	2	3	4	5	6
Polyglycerin oleic acid ester Analysis Comparative Example 1, Hydroxyl value: 610	16.0					

Table continued

ſ	Comparative Examples		1	2	3	4	5	6
ĺ	Polyglycerin olek acid ester Analysis Compara Hydroxyl value; 598	tive Example 2,		16.0				
Ī	Polyglycerin oleic acid ester Analysis Compara Hydroxyl value: 833	tive Example 3,			16.0			
	Polyglycerin oleic acid ester Analysis Compara Hydroxyl value: 482	tive Example 1,				20.0		10.0
	Polyglycerin isopalmitic acid ester Analysis Com Hydroxyl value: 628	parative Example 4,					15.0	
	Polyglycerin isostearic acid ester Analysis Examulue: 423	mple 1, Hydroxyl						
	Polyglycerin myristic acid ester Analysis Examp 619	le 2, Hydroxyl value:						
Ī	Polyglycerin oleic acid ester Analysis Example 1	. Hydroxyl value: 485						
	Polyglycerin Isopalmitic acid ester Analysis Exvalue: 720	ample 1, Hydroxyl						
1	Digtycerin isostearic acid ester Hydroxyl value:	410	4.0	4.0	4.0		5.0	
	Glycerin oleic acid ester Hydroxyl value: 295							
1	Isooctyl palmitate		80.0	80.0	80.0	60.0	60.0	60.0
	Glyceryl tri-2-ethylhexanoate					20.0	20.0	30.0
-	To make		100	100	100	100	100	100
1	Dispersibility In water		×		×	×	×	×
ı	Slimy feel		×		×	×	х	×
Ì	Rinsing feel		×		×	×	×	×
ı	Staln removal degree		0	Δ				×
-	Greasy feel after cleansing		×	Δ	×	×	×	×
	Creaky feel after cleansing		Δ	0	Δ	Δ	Δ	п
	Storage stability (40°C)		×	0	×	×	×	×
	Storage stability (25°C)		×	0	×	×	×	×
ı	Storage stability (5°C)		×	0	×	×	×	×

Table 7 (%bymass)

Comparative Examples	7	8	9	10	11	12
Polyglycerin oleic acid ester Analysis Comparative Example 1, Hydroxyl value: 610						
Polyglycerin oleic acid ester Analysis Comparative Example 2, Hydroxyl value: 598	30.0					
Polyglycerin oleic acid ester Analysis Comparative Example 3, Hydroxyl value: 633						
Polyglycerin oleic acid ester Analysis Comparative Example 1, Hydroxyl yalue: 482						

Table continued

Comparative Examples	7	8	9	10	11	12
polyglycerin isopalmitic acid ester Analysis Comparative Example 4, Hydroxyl value: 628						
Polyglycerin isostearic acid ester Analysis Example 1, Hydroxyl value: 423		20.0				
Polyglycerin myristic acid ester Analysis Example 2, Hydroxyl value: 819			16.0			
Polyglycerin oleic acid ester Analysis Example 1, Hydroxyl value: 485				6.0	40.0	
Polyglycerin isopalmitic acid ester Analysis Example 1, Hydroxyl value: 720						16.0
Diglycerin isostearic acid ester Hydroxyl value; 410						
Glycerin oleic acid ester Hydroxyl value: 295	10.0		4.0			4.0
Isooctyl palmitate	40.0	70.0	80.0	85.0	55.0	80.0
Glyceryl tri-2-ethylhexanoate	20.0	10.0		9,0	5.0	
To make	100	100	100	100	100	100
Dispersibility in water	0	0	_	×	×	0
Silmy feel	0	0	0		0	0
Rinsing feel			0	×	П	0
Stain removal degree	Δ	0	Δ	×		Δ
Greasy feel after cleansing		×	Δ	Δ	Δ	Δ
Creaky feel after cleansing	0	0	0	0	0	Δ
Storage stability (40°C)	0	0	×	0	0	×
Storage stability (25°C)	0	0	0	0	0	0
storage stability (5°C)	0	0	0	0	0	0

(1) Dispersibility in water: Each of the cleansing cosmetic compositions (5 mi) thus obtained was dispersed in water (50 ml) and stirred for 3 seconds. The state was observed and evaluated according to the following evaluation criteria.

<Evaluation criteria>

[0116]

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- @: quickly self-emulsified and uniformly dispersed
- O: uniformly dispersed within 10 seconds
- Δ : self-emulsified but a white gel-like material is suspended
- ☐ : self-emulsified with difficulty and a white gel-like material and an oily material are suspended
- X : not self-emulsified and an oily material is suspended

(2) Sensory evaluation: After applying each of the cleansing cosmetic compositions to the position coated with a water-proof mascara of 10 subjects, the coated portion was massaged repeatedly while silding hands on the coated portion softly from side to side 10 times, and an operation of twetting the coated portion with enough lukewarm water in the mind hands was repeatedly conducted 3 times. Then, water is absorbed with a towel, During a series of operations, silmy feel, rinsing feel, stain removal degree, grossy feel after cleansing and creaky feel after cleansing were evaluated by 5-rank criteria.

Slimy feel:

<sco< th=""><th>re></th><th><averag< th=""><th>e score></th></averag<></th></sco<>	re>	<averag< th=""><th>e score></th></averag<>	e score>
4:	no slimy feel	⊚;	3.5 to 4.0
3:	substantially no slimy feel	O:	3.0 to 3.4
2:	somewhat slimy feel	Δ:	2.0 to 2.9
1:	slimy feel	□:	1.0 to 1.9
0:	strong slimy feel	x:	0.0 to 0.9

Dineina feel

	Rinsing fo	eel:	
<sco< th=""><th>reo</th><th><averag< th=""><th>e score></th></averag<></th></sco<>	reo	<averag< th=""><th>e score></th></averag<>	e score>
4:	very easy to rinse	@:	3.5 to 4.0
3:	easy to finse	O:	3.0 to 3.4
2:	slightly hard to rinse	Δ:	2.0 to 2.9
1:	hard to rinse	□:	1.0 to 1.9
0:	very hard to rinse	x:	0.0 to 0.9

Stain removal degree:

<\$cc	re>	<averag< th=""><th>e score></th></averag<>	e score>
4:	stains were removed completely	⊚:	3.5 to 4.0
3:	stains were removed substantially completely	O:	3.0 to 3.4
2:	less stains are remained	Δ:	2.0 to 2.9
1:	stains are remained	- :	1.0 to 1.9
O٠	stains are scarcely removed	x.	0.0 to 0.9

Greasy feel after cleansing:

<so< th=""><th>ore></th><th><averag< th=""><th colspan="3">erage score></th></averag<></th></so<>	ore>	<averag< th=""><th colspan="3">erage score></th></averag<>	erage score>		
4:	no greasy feel	⊚:	3.5 to 4.0		
3:	substantially no greasy feel	O:	3.0 to 3.4		
2:	somewhat greasy feel	Δ:	2.0 to 2.9		
1:	greasy feel	□:	1.0 to 1.9		
0:	strong greasy feel	×:	0.0 to 0.9		

Creaky feel after cleansing:

<sco< th=""><th>re></th><th><averag< th=""><th>e score></th></averag<></th></sco<>	re>	<averag< th=""><th>e score></th></averag<>	e score>
4:	no creaky feel	⊚:	3.5 to 4.0
3:	substantially no creaky feel	O:	3.0 to 3.4
2:	somewhat creaky feel	Δ:	2.0 to 2.9
1:	creaky feel	□:	1.0 to 1.9
O·	strong creaky feel	x:	0.0 to 0.9

(3) Storage stability: After storing at 5°C, 25°C or 40°C for 6 months, it was observed whether or not separation or precipitation of an oil layer occurs.

Stable: O

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Precipitation or two-layer separation occurs: X
Using the same polyglycerin fatty acid esters as in Example 1, cleansing compositions which are not within the scope of the present invention were prepared. The evaluation results are shown in Table 8 (Comparative Examples 13, 14 and 15).

Table 8 % by mass

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Table of the by these			
Comparative Examples	13	14	15
Polyglycerin oleic acid ester Analysis Example 1, Hydroxyl value: 608	16	16	16
Diglycerin isostearic acid ester Hydroxyl value: 410	4	4	4
Glycerin	5	20	20
1,3-butylene glycol	10	7	10
Water	30	3	
Isooctyl palmitate	30	50	50
Cetanol	5		
To make	100	100	100
Dispersibility in water		Δ	0
Slimy feel	0	Δ	
Rinsing feel	0	Δ	0
Stain removal degree		0	0
Greasy feel after cleansing			0
Creaky feel after cleansing	0	0	
Storage stability (40°C)	×	×	×
Storage stability (25°C)	0	0	×
Storage stability (5°C)	0	0	×
Electric conductivity	2.0	0.5	-
Solubility in hexane	×	×	

- (4) Electric conductivity: Electric conductivity was measured by using LACOM conductivity meter ECScanPure+ manufactured by AS ONE CORPORATION.
- (5) Solubility in hexane: Solubility in hexane was evaluated by the following procedure. That is, one or two drops of the product of the present invention were added to a 10 mil of a hexane solution using Komagone type ploptet and, after slightly stirring, it was observed whether or not the product of the present invention was uniformly dissolved.
- [0117] In order to confirm that the cleansing osernetic compositions of Examples 1 to 13 and Comparative Examples 1 to 12 were oily cosmetic compositions, electric conductivity and solubility in hexane were examined. As a result, it was found that all the cleansing cosmetic compositions had electric conductivities of 0.1 p.Sicm or less and also clessolved and dispersed in haxne. Therefore, it was recognized that the cleansing cosmetic compositions of Examples 1 to 13 and Comparative Examples 1 to 12 were oily.
- [0118] The cleansing cosmetic composition of Comparative Example 13 was an oil-in-water type cream and the cleansing cosmetic composition of Comparative Example 14 was a gel including an aqueous pohybrids actional continuous phase. As is apparent from the results of electric conductivity and solubility in hexane in Table 8, it was recognised that both of them were not oily. Since the cleansing cosmetic composition of Comparative Example 15 was immediately separated, if was impossible to measure,
- [0118] As shown in Examples 1 to 13, the olly figuid cleansing ossmetic compositions containing the oily component and the specific polygoperin fixty acid ester exhibited satisfactory stain removal degree and were free from greasy feel and creaky feel after cleansing, and were also free from stimy feel upon washing out and were salely frased, and were therefore excellent in tacilie sensation. Moreover, the olly liquid cleansing ossmetic compositions were excellent in storage stability 45°C, 25°C and 40°C. On the contrary, the cleansing ossmetic compositions containing the polygorian fatty acid setters shown in Comparative Examples 1 to 12 were not excellent oily liquid cleansing ossmetic compositions because the objects of the present invention could not be stained.
- [0120] It was confirmed that the clip liquid cleansing cosmetic composition of the present invention was excellent in affinity with the cosmetic composition and was therefore an excellent cosmetic composition.

(Example of cleansing cosmetic composition)

[0121] The respective components were added according to the following formulation, dissolved by heating at a temperature of 70 to 80°C under sufficient stiming and then cooled to room temperature with stiming to prepare a cleansing cosmetic composition.

Example 14

[0122]

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Formulation of oily liquid cleansing cosmetic composition

Formulation of only liquid cleansing	g cosmetic composition
	(Unit: g)
Polyglycerin oleic acid ester used i	in Example 1 15.0
Diglycerin oleic acid ester (Hydrox)	(value: 410) 2.0
Soybean lecithin (PC content: 609	6) 1.0
Palmityl isooctylate	39.5
Discoctylic acid neopentyl glycol	20.0
Liquid paraffin	5.0
Isononyl isononanoate	15.0
Cyclotetrapolysiloxane	0.5
Natural vitamin E	1.0
Perfume	0.5
Purified water	0.5
To make	100.0

[0123] 20 expert panelists used the oily liquid cleansing cosmetic composition of Example 14 of the present invention.

As a result of the evaluation, all tactile sensations were rated @ (no slimy feet, very easy to rines, stains were completely removed, no greasy feet, no creaky feet) and also storage stability was rated as O (stable) at all temperatures.

(Comparative Example of cleansing cosmetic composition)

Comparative Example 16

[0124] Using polyethylene glycol (FEG averagle polymertzation amount: 15) isostearic acid setter in pitce of the polygycerin oleic acid ester of Example 11, an oily liquid cleansing cosmetic composition was prepared. With respect to the resulting cleansing cosmetic composition, stain removal degree was rated as @ (stains were completely removed), but creatly fael was rated as X (strong creatly feel) and tactile sensation was rated as X (strong where), and the composition is the composition of the composition was rated as X (strong creatly feel).

(Examples and Comparative Examples of bath cosmetic compositions)

Examples 15 to 24 and Comparative Examples 17 to 28

[0125] The bath cosmetic compositions of Examples 15 to 24 and Comparative Examples 17 to 28 were prepared in the same manner as in case of the cleansing cosmetic compositions according to the same formulations as in Examples 1 to 10 and Comparative Examples 1 to 12 (components, amounts). The evaluation results are shown in Table 9 and Table 10.

(1) Dispersibility in bath water: Each of the beth cosmetic compositions (20 mi) thus obtained was dispersed in bath water (2001) at 40°C and, after stirring with bare hands for 3 seconds, the state was observed and evaluated according to the following evaluation criterial.

<Evaluation criteria>

[0126]

- @: quickly self-emulsified and uniformly dispersed
- O: uniformly dispersed within 10 seconds
- Δ: self-emulsified but a white gel-like material is suspended
- : self-emulsified with difficulty and a white gel-like material and an oily material are suspended
- X: not self-emulsified and an oily material is suspended
- (2) Tactile sensation: 10 subjects were asked to take a bath for 5 minutes and moist feel and greasy feel after bathing were evaluated according to the following criteria.

Moist feel:

<averag< th=""><th>e score></th></averag<>	e score>
6 :	3.5 to 4.0
O:	3.0 to 3.4
Δ:	2.0 to 2.9
□:	1.0 to 1.9
×:	0.0 to 0.9
	⊚: O: ∆: □:

Greasy feel:

<score></score>	<averag< th=""><th>e score></th></averag<>	e score>
4: no greasy feel	⊚:	3.5 to 4.0
3: substantially no greasy feel	O:	3.0 to 3.4
2: somewhat greasy feel	Δ:	2.0 to 2.9
1: greasy feel	□:	1.0 to 1.9
0: strong greasy feel	×:	0.0 to 0.9

- The products of the present invention were excellent in all items, whereas the comparative products were insufficient in all items.
 - (3) Storage stability: After storing at 5°C, 25°C and 40°C for 6 months, it was observed whether or not separation or precipitation of an oil layer occurs. Stable: O
 - Precipitation or two-layer separation occurs: ×

[0127] In order to confirm that the bath cosmetic compositions of Examples 15 to 24 and Comparative Examples 17 to 28 were oily cosmetic compositions, electric conductivity and solubility in hexane were examined. As a result, it was confirmed that all bath cosmetic compositions had electric conductivities of 0.1 µS/cm or less and also dissolved and dispersed in hexane. Therefore, it was recognized that the bath cosmetic compositions of Examples 15 to 24 and Comparative Examples 17 to 28 were oily.

Table 9

Examples	15	16	17	18	19	20	21	22	23	24
Dispersibility in bath water	0	0	0	0	0	0	0	0	0	0
Moist feel	0	0	0	0	0	0	0	0	0	0
Greasiness	0	0	0	0	0	0	0	0	0	0
Storage stability (40°C)	0	0	0	0	0	0	0	0	0	0
Storage stability (25°C)	0	0	0	0	0	0	0	0	0	0
Storage stability (5°C)	0	0	0	0	0	0	0	0	0	0

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Table 10

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Comparative Examples	17	18	19	20	21	22	23	24	25	26	27	28
Dispersibility in bath water	×		×	×	×	×				×	×	
Moist feel	×	Δ	×	×	×	×	Δ	Δ	Δ	×		
Greasiness	×	Δ	×	×	×	×				×		0
Storage stability (40°C)	×	0	×	×	×	×	0	0	×	0	0	×
Storage stability (25°C)	×	0	×	×	×	×	0	0	0	0	0	0
Storage stability (5°C)	×	0	×	×	×	×	0	0	0	0	0	0

(Example of bath cosmetic composition)

[0128] The respective components were added according to the following formulation, dissolved by heating at a temperature of 70 to 80°C under sufficient stirring and then cooled to room temperature with stirring to prepare a bath coemetic composition.

Example25

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[0129]

Formulation of bath cosmetic composition

(Unit: g)
16.0
2.0
0.5
39.0
20.0
5.0
15.0
1.0
1.0
0.5
100.0

[0130] 20 expert panelists used the bath cosmetic composition of Example 25 of the present invention. As a result of the evaluation, dispensibility in bath water was rated as ⊚ (quickly self-emulsified and uniformly dispersed) and moist tell was rated as ⊚ (excellent moist feel) and also greasy feel was rated as ⊚ (no greasy feel). Storage stability was rated as ⊙ (stable) at all temperatures.

[0131] It was confirmed that the resulting bath cosmetic composition had electric conductivity at 25°C of 0.1 µS/cm or less and also dissolved and dispersed in hexane. Therefore, it was recognized that the bath cosmetic composition was oilly

[D132] As shown in Exemples 15 to 25, the bath cosmetic compositions containing the oily component and the specific polyglycerin fatty acid ester were excellent in dispersibility in bath water and storage stability, and were also excellent in tactile sensation such as moist feel. On the contrary, the bath cosmetic compositions containing the polyglycerin fatty acid ester shown in Comparative Exemples 17 to 28 were inferior in dispersibility in bath water, stability and tactile sensation and were unsuited for the bath cosmetic composition.

INDUSTRIAL APPLICABILITY

[0133] The self emulsification type oily liquid cosmetic composition of the present invention can be widely used in the fields of chemical products and drugs.

Claims

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- 1. A self emulsification type oily liquid cosmetic composition comprising 8 to 30% by mass of a component A and 50 to 92% by mass of a component B,
- wherein the component A is a polyglycerin fatty acid ester having a hydroxyl value of 450 to 700, and a branched fatty acid residue having 16 to 18 carbon atoms and/or a linear unsaturated fatty acid residue having 16 to 18 carbon atoms accounting for 50 to 100% by mass of total constituent fatty acid residues, and in a polyglycerin constituting the polyglycerin fatty acid ester, a total content of a polyglycerin cyclic compound of a dimer and a trimer is from 0 to 3% based on the entire polyglycerin, a total content of a polyglycerin of a undecamer or a higher multimer is from 10 10 to 30% based on the entire polyglycerin, and each content of a polyglycerin of a tetramer to a decamer is from

4 to 20% based on the entire polyglycerin, and

the component B is an oily component.

- 2. The self emulsification type oily liquid cosmetic composition according to claim 1. wherein the branched fatty acid residue having 16 to 18 carbon atoms is an isostearic acid residue and the linear unsaturated fatty acid residue having 16 to 18 carbon atoms is an oleic acid residue.
 - 3. The self emulsification type oily liquid cosmetic composition according to claim 1. wherein a content of water is from 0 to 2% by mass.
 - 4. The self emulsification type oily iliquid cosmetic composition according to claim 1, which contains no water.
- 5. The self emulsification type oily liquid cosmetic composition according to claim 1, which has electric conductivity at 25°C of 0.1 µS/cm or less and has properties capable of uniformly dissolving and dispersing in a hydrocarbon solvent.
- 6. The self emulsification type oily liquid cosmetic composition according to claim 1, wherein a content of a hydrocarbon oil in the oily component as the component B is less than 10% by mass based on the self emulsification type oily liquid cosmetic composition.
- 7. The self emulsification type city flouid cosmetic composition according to claim 1, which is a cleansing cosmetic composition.
 - 8. The self emulsification type oily liquid cosmetic composition according to claim 1, which is a bath cosmetic composition.
 - 9. A self emulsification type oily liquid cosmetic composition comprising 10 to 25% by mass of a component A and 65 to 85% by mass of a component B.
 - wherein the component A is a polyglycerin fatty acid ester having a hydroxyl value of 450 to 700, and a branched fatty acid residue having 16 to 18 carbon atoms and/or a linear unsaturated fatty acid residue having 16 to 18 carbon atoms accounting for 50 to 100% by mass of total constituent fatty acid residues, and in a polyglycerin constituting the polyglycerin fatty acid ester, a total content of a polyglycerin cyclic compound of a dimer and a trimer is from 0 to 3% based on the entire polyglycerin, a total content of a polyglycerin of a undecamer or a higher multimer is from 10 to 30% based on the entire polyglycerin, and each content of a polyglycerin of a tetramer to a decamer is from 4 to 20% based on the entire polyglycerin, and

the component B is an oily component.

- 10. The self emulsification type olly liquid cosmetic composition according to claim 9, further comprising lecithin in a content of 1 to 10% by mass based on a content of the component A.
- 11. The self emulsification type oily liquid cosmetic composition according to claim 9, wherein a content of water is from 0 to 2% by mass.
 - 12. The self emulsification type oily liquid cosmetic composition according to claim 9, which contains no water.
- 13. The self emulsification type oily liquid cosmetic composition according to claim 9, which has electric conductivity at 25°C of 0.1 µS/cm or less and has properties capable of uniformly dissolving and dispersing in a hydrocarbon solvent.
 - 14. The self emulsification type oily liquid cosmetic composition according to claim 9.

wherein a content of a hydrocarbon oil in the oily component as the component B is less than 10% by mass based on the self-emulsification type oily liquid cosmetic composition.

- 15. The self emulsification type oily liquid cosmetic composition according to claim 9, which is a cleansing cosmetic composition.
- 16. The self emulsification type oily liquid cosmetic composition according to claim 9, which is a bath cosmetic composition.
- 17. A self emulsification type oily liquid coemetic composition comprising 8 to 30% by mass of a component A, 65 to 90% by mass of a component B and 0.1 to 100% by mass of a component Cbased on a content of the component A, wherein the component A is a polyglycent rifety soci dester having a hydroxyl value of 550 to 700, and a branched fatty acid residue having 16 to 18 carbon atoms accounting for 50 to 100% by mass of/total constituent fatty acid residues, and in a polyglycent next used eater, a total content of a polyglycent next used rand a trimer is from 0 to 3% based on the entire polyglycent, at total content of a polyglycent of a undecamer or a higher multimer is from 10 to 30% based on the entire polyglycent, and each content of a polyglycenin of a tetramer to a decamer is from 1 to 20% based on the entire polyglycent, and each content of a polyglycenin of a tetramer to a decamer is from 1 to 20% based on the entire polyglycent.

the component B is an oily component, and

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- 20 the component C is a polyhydric alcohol fathy acid ester having a hydroxyl value of 100 to 500 (excluding the component A) and/or a polyhydric alcohol allkyl ether having a hydroxyl value of 100 to 500.
 - 18. The self emulsification type oily liquid cosmetic composition according to claim 17, wherein a content of water is from 0 to 2% by mass.
 - 19. The self emulsification type oily liquid cosmetic composition according to claim 17, which contains no water.
 - 20. The self emulsification type oily liquid cosmetto composition according to claim 17, which has electric conductivity at 25°C of 0.1 μS/cm or less and has properties capable of uniformly dissolving and dispersing in a hydrocarbon solvent.
 - 21. The self emulatification type oily liquid cosmetic composition according to claim 17, wherein a content of a hydrocarbon oil in the oily component as the component B is less than 10% by mass based on the self emulsification type oily flouid cosmetic composition.
 - The self emulsification type oily liquid cosmetic composition according to claim 17, which is a cleansing cosmetic composition.
- 23. The self emulsification type oily liquid cosmetic composition according to claim 17, which is a bath cosmetic composition.
 - 24. A self emulaification type oily liquid cosmetic composition comprising 10 to 25% by mass of a component A, 85 to 85% by mass of a component B and 0, 1 to 1076 by mass of a component C based on a content of the component A, wherein the component A is a polyphycein fathy acid ester having a hydroxy value of 550 to 700, and a branched fathy acid residue having 16 to 18 carbon atoms accounting for 50 to 100% by mass of total constituent tetry acid residues, and in a polygivenic notatituding the polygivenin fathy acid ester, a total content of a polygivenin ordication at timer is from 0 to 3% based on the entire polygiverin, a total content of a polygiverin of a undecarrier or a higher multimer is from 1 to 30% based on the entire polygiverin, and each content of a polygiverin of a tetramer to a decarrier is from 4 to 20% based on the entire polygiverin, and each content of a polygiverin of a tetramer to a decarrier is from 2 to 20% based on the entire polygiverin.

the component B is an oily component, and

the component C is a polyhydric alcohol fatty acid ester having a hydroxyl value of 100 to 500 (excluding the component A) and/or a polyhydric alcohol alkyl ether having a hydroxyl value of 100 to 500.

- 25. The self emulsification type city liquid cosmetic composition according to claim 24, further comprising lecithin in a content of 1 to 10% by mass based on a content of the component A.
 - 26. The self emulsification type oily liquid cosmetic composition according to claim 24, wherein a content of water is

from 0 to 2% by mass.

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- 27. The self emulsification type oily liquid cosmetic composition according to claim 24, which contains no water.
- 28. The self emulsification type oily liquid cosmetic composition according to claim 24, which has electric conductivity at 25°C of 0.1 μS/cm or less and has properties capable of uniformly dissolving and dispersing in a hydrocarbon solvent.
- 29. The self emulatification type oily liquid cosmetic composition according to claim 24, wherein a content of a hydrocarbon oil in the oily component as the component B is less than 10% by mass based on the self emulatification type oily figuid cosmetic composition.
 - 30. The self emulsification type oily liquid cosmetic composition according to claim 24, which is a cleansing cosmetic composition.
 - The self emulsification type olly liquid cosmetic composition according to claim 24, which is a bath cosmetic composition.

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	INTERNATIONAL SEARCH	REPORT		International appli	
				PCT/JP2	004/006469
A. CLASSIFI Int.Cl	CATION OF SUBJECT MATTER 7 A61K7/00				
According to Ir	ternational Patent Classification (IPC) or t	both mations	d elastification and IP	c	
B. FIELDS S					<u> </u>
Minimum docu Int.Cl	mentation searched (classification system f 7 A61R7/00—7/50	allowed by ale	essification symbols)		
	searched other then minimum documental				
Electronic data WPI/L	base consulted during the international sea	rch (name of o	fata base and, where p	racticable, search to	ms used)
C. DOCUME	NTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indica	ion, where ap	propriete, of the releva	ent passages	Relevant to claim No.
Y	JF 7-187947 A (The Ri 25 July, 1995 (25.07. Claims; Par. Nos. [00 [0024] (Family: none)	95),			1-31
¥ .	JP 7-173380 A (Mitsut 11 July, 1995 (11.07. Claims; Par. Nos. [00 (Family: none)	95),),	1-31
Y .	JP 8-143513 A (Taiyo 04 June, 1996 (04.06. Claims; Par. Nos. [00 (Family: none)	96),			1~31
Y Purther d	ocuments are listed in the continuation of I	Sox C.	See patent fan	nily ennox.	
"A" decument to be of par "E" earlier app filing date "L" decument cited to est special rea "O" decument decument "P" decument	segmen of chief disconnects: defining the general sales of the ert which is a ticoler reference inside or system to use published on or effect the in which may discon doubte on priority coloningly a tabillat the publication date of nutritor clearies on a specifical or an exit disciouse, use, exhibition or defining to an exit disciouse, use, exhibition or date children or the terresational filing data be date children.	torasticual r which is n or other other means	date and not in or the principle or in "X" document of part considered now ging when the do "Y" document of part considered to a combined with a being obylous to "&" document member	prefict with the applica- pency underlying the in- foother relevence, the of- or cannot be conside our country in the con- scular relevence; the of- twolve an inventive as or power other such a petion skilled in the er of the same prient fi	imily
10 Aug	al completion of the international search rust, 2004 (10.08.04)			mber, 2004	
	ing address of the ISA/ ise Patent Office		Authorized officer Telephone No.		

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INTERNATIONAL SEARCH REPORT

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ternational application No.

		PCT/JP2	004/006469
(Continuation	a). DOCUMENTS CONSIDERED TO BE RELEVANT		,
Category*	Citation of document, with indication, where appropriate, of the relevant	ant passages	Relevant to claim N
Ÿ	JP 11-262653 A (Nisshin Steel Co., Ltd.) 25 July, 1999 (25.07.99), Claims; Par. No. [9008] (Family: none)	,	1-31
. Y	JF 2003-55128 A (SAKAMOTO YAKUHIN KOGYO (IND.), 26 February, 2003 (26.02.03), Claims (Family: none)	co.,	1-31
¥ .	JF 62-250941 A (Taiyo Kagaku Co., Ltd.), 31 October, 1987 (31.10.87), Claims; page 2, lower right column, lines 11 to 15 (Family: none)		1-31
	UP 7-100355 A (Taiyo Kagaku Co., Ltd.), 18 April, 1995 (18.04.95), Claims (Family: none)		1-31
A	JF 7-308560 A (Taiyo Kagaku Co., Ltd.), 28 November, 1995 (28.11.95), Claims (Family: none)		1-31
A	JP 5-310625 A (Mitsubishi Kasei Corp.), 22 November, 1993 (22.11.93), Claims (Family: none)		1-31
A	JP 6-157289 A (Solvay Fluor und Derivate 03 June, 1994 (03.06.94), Claims & RF 582245 A2 & US 5397497 A & DE 4226173 A1	GmbH.),	1-31
	JP 7-173380 A (Mitsubishi Chemical Corp.) 11 July, 1995 (110.7.95), Claims: Par. No. [0001] (Family: none)		1-31
	17		
- 1		J	

INTERNATIONAL SEARCH REPORT

International application No. PCT/JP2004/006469

<Opinions on the international application> Inclaims ito 31, each invention is expressed in the form of a sentence accompanied with a period, so that the subject of the invention is not clear.

In the international search report, search has been made on the assumption that the claims relate to inventions of cosmetics.

Form PCT/ISA/210 (extra sheet) (January 2004)